Species Composition and Diversity of Fishes in The South china Sea, Area II: Sarawak, Sabah and Brunei Darussalam Waters

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ABSTRACT

The collaborative research on species composition and diversity of fishes in the Sabah and Sarawak waters was carried out by using otter-board trawling, through K.K. Manchong, including taxonomic survey for commercial coastal fishes landed in the markets of Sarikei, Bintulu, Miri, Labuan and Kota Kinabalu. Totally 518 species from 24 orders and 108 families were obtained. Hundred and three economic species were obtained from trawling survey and 106 species from the markets. The station point at St. 33 and 48 is the highest species richness, 69 and 70 species found. The highest CPUE were obtained at St. 44 and 48 (196 and 144 kg). Demersal species form main composition of the catchs with the 9 dominant economic species. This trawling survey obtained few amount of 37 pelagic species. This survey also found the third record of *Hapalogenys analis* and *Pomadasys auritus* from the Southeast Asian waters.

Key words: Species composition, Diversity, Fishes, Sabah and Sarawak waters.

Introduction

This collaborative surveys of fisheries and oceanography in the South China Sea; subject of fish diversity and species compositions in the Sabah and Sarawak waters was conduct during 1996-1997 through the organizing by SEAFDEC/TD, DOF Thailand, and MFRDMD, DOF Malaysia. The objective of these surveys are; to update the status of fish diversity and stock of economic species in the Area II (see Map 1,2).

The fishery resource in the Sabah and Sarawak waters has been investigated since 1968 by Exploratory Fishery Division, DOF, Thailand (Exploratory Fishery Division, 1968, 1969, 1970 and 1972); Bejie & Gambang, (1981) and by Pheng (1985). Since then, this survey is the joint surveys with SEAFDEC, the Department of Fisheries of Thailand and Malaysia launced along the Sarawak and Sabah coast. Previously, several report on fish diversity in many areas of this region and adjacent areas, several ichthyological surveys and fieldguide for species was done by Fisher & Whitehead (1974) for the first FAO Species Identification Sheets; Rau & Rau (1980) for commercial fishes and La Paz & Interior (1979) report some deep sea species of the Philippines; Randall *et al.* (1997) for Ogasawara Islands waters; Chen (1993) for Taiwanese waters, and Kuiter & Debelius (1994), Debelius (1993), Allen (1997) for the Southeast Asian reef fishes; Randall, *et al.* (1997) for species found in the Great Barrier Reef and Coral Sea; and Mohsin & Ambak (1996) and Mansor *et al.* (1998) for the Malaysian waters.

Materials and Methods

Cruising and survey methods.

1. The survey for species diversity of the South China Sea fishes in the Area II, was carried out in the Sabah and Sarawak waters. Two cruises were conducted, during 9 July-5 August, 1996 and 25 April-30 May 1997, by the K.K. Manchong. The modified high opening otter-board bottom trawlnets was applied in these surveys, each station was done 1 hour trawling. Both cruise selected 15 and 18 station points of 79 oceanographic stations for trawling surveys (see Map 1,2).

2. During the Port of Call periods Sarawak River, Sarikei, Bintulu, Labuan and Kota Kinabalu,

additional survey for species that was fished from coastal waters of the Area, through purchasing and collecting from the fishing piers and markets.

3. Hand-lines surveys was done at the Station 35-45 and also dip netting, including sighting observation also applied for some occurrence of large species.

Collecting, recording and specimens handling.

1. Any species that was not obtained in the Area I (Gulf of Thailand and eastern Malay Peninsula) were recorded and collected for species representative. Each species representative was collected covering their sizes, sex and varieties. Some huge and uneffordable specimens was photo recorded or partially collected its important part e.g. shark and ray.

2. The representative species were photographed, by Ektachrome slides. Each specimens was treated in the same methods that applied in the Area I, both photographing and preservation.

3. All representative specimens in these survey have been deposited in the Museum and Aquarium Division, Dept. of Fisheries, Bangkok, Thailand.

Identification and classifications.

The classifications in this systematic account was based on Nelson (1994) for bony fishes and Compagno (1984), Last and Stevens (1994) for elasmobranches. The identifications of each family followed to several updated or previous references indicated in the result.

Results

Catching result

1. In the Cruise I, result of CPUE is ranged from 3.5-196 kg/hr, composed with commercial fishes 31.48-90.11 % (see Tab. 2.1). The Station (St) 44 is the highest CPUE obtained, 196 kg with 61.02 % of commercial fishes but the St 35 is lowest, 3.5 kg with 51.42 % of commercial fish. Although the fishes percentage of St 17 is the highest, but its CPUE is low, 17 kg obtained whereas the St 7 is high CPUE but % of commercial fishes is relatively low, 31.38.

2. In the Cruise II; the St. 48 was obtained the highest amout of commercial fishes, 144 kg but mainly *Ariomma indica* (92 kg). At the St. 16, only 4.7 kg fishes was obtained. At the St. 14 is failed in fish hauling, due to rough sea and net deforming (see Tab. 2.2).

3. The Cruise II, obtained commercial fishes 925.9 kg approximately, including 59 species but any species which was obtained less than 0.5 kg in any Station is omitted in the Table 3.

The first five ranked from this Cruise are *Ariomma indica*, *Priacanthus macracanthhus*, *Saurida undosquamis*, *Upeneus moluccensis* and *P. tayenus* (113.2, 54.8, 49, 48.8 and 38.3 kg, respectively). And the small squid *Loligo duvoucelli* is the dominant shellfish that obtained from every stations, 53.6 kg.

Diversity

1. In the Cruise I trawling survey, we obtained 359 species of 87 families. The highest species diversity was obtained in the St. 33 (69 species) following by St. 34, 44 (60, 56 species respectively). The bigeye *Priacanthus macracanthus* is the most abundant, occured in 14 station points and then *Saurida undosquamis, S. micropectoralis, Parupeneus cinabarinus, Gymnocranius griseus, Fistularia petimba, Pentaprion longimanus, Seriolina nigrofasciata* and *Abalistes stellatus*. The economic species survey in the markets in this cruise found 90 species.

2. The Cruise II, we obtained 454 species of 88 families from trawling survey and 97 species from the markets. The St. 48 is the highest diversity, 70 species found follow by St. 76, 31-32 and 15 (54, 55 and 53 species respectively). Saurida undosquamis is te most abundant, occured in 16 station points and follow by *Abalistes stellatus, Synodus hoshinonis, Fistularia petimba, Pentaprion longimanus, Priacanthus macracanthus, Seriolina nigrofasciata, Parupeneus cinabarinus* and *Nemipterus nemurus*.

At least 24 orders, 108 families and 523 species including 103 economic species were trawled and 160 species were collected in the markets (see checklist below: **m**). There systematic account with brief notice and checklist of all species obtained is provided below (see Appendix 1,2).

Thirty seven species (see checklist below: HL) were obtained by handline fishing around the Station 35-45, off Miri, 7 species are commonly obtained, there are; *Lutjanus malabaricus, Gymnocranius griseus, Cephalopholis miniatus, C. sonnerati, Diagramma pictum, Lethrinus lentjan and Arius bilineatus.* At the Sarawak River, we obtained 4 estuarine species by handlines; catfishes, *Arius maculatus, A. caelatus;* eel *Uropterygius* sp. and puffer, *Xenopterus naritus.*

Mainly coastal and estuarine fishes occured at the markets of Sarikei, Miri and Bintulu, taken by small scale fishing; trawl nets, gill nets and seins. At the Labuan and Kota Kinabalu markets, most of commercial species come from coral reefs through traps, gillnets, handlines and some species from offshore trawlings.

Systematic Account

Elasmobranchs

Twenty eight species of 11 families and 6 orders were obtained. From the Area I, in this survey 13 species were collected previously. References: Compagno (1984 a, b and pers. comm., 1997); Michael (1993) and Last & Stevens (1994). At least 13 orders, 49 families, 240 species known to the South China Sea and adjacent areas, mainly from coastal habitats (Compagno pers. comm., 1997).

Order Orectolobiformes

Family Hemiscyllidae; Two species obtained from trawling survey, *Chiloscyllium griseum* and *C. plagiosum*.

Order Heterodontiformes

Family Heterodontidae; Only one species *Heterodontus zebra* taken from the Stations 7, 14, 19 and 69.

Order Carcharhiniformes

Family Triakidae; Three species were taken from trawling in the deeper areas, *Mustelus griseus* and two species of *Mustelus* sp. and *Hemitrakis* sp. are unknown.

Family Carcharhinidae; Six species found from trawling survey in a few individuals and *Carcharhinus hemiodon* is commonly sold in the markets of Miri to Kota Kinabalu.

Family Sphyrenidae; Four species occur in the Areas, two were taken from trawl survey *Sphyrna mokarran* and *M. leweni*.

Order Torpediniformes

Family Narcinidae; Two species taken, one specimens of *Narcine prodorsalis* was taken from the St. 6, *N. maculata* is very common.

Order Rajiformes

Family Rajidae; two species, an unknown *Raja (Okamejei)* sp. and *O. boesemani* and taken from trawl in lower 70 m depth.

Order Myliobatiformes

Family Dasyatidae; Up to 30 species known from the South China Sea, 6 of them were taken and same as the species taken in the Area I.

Three species from 3 families more were taken from trawling and markets, there are *Aetomyleus* nichoffi (**Myliobatidae**), Rhinoptera javanica (**Rhinopteridae**) and Gymnura poecilura (**Gymnuridae**). Mobula taracapana (**Mobulidae**) was sigthed around the St. 35.

Bony fishes

In this survey, 18 orders, 96 families and 495 species were obtained. The most diverse family found in this survey are Carangidae, 40 species, Serranidae, 30 species and Nemipteridae, 26 species. The families indicated below are selected from the important or noticeable ones. Previously, 45 orders, 228 families and more 2500 species of bony fish known to the South China Sea.

Order Anguilliformes

Family Muraenidae

More than 30 species known from the South China Sea, seven species found including *Uropterygius* sp. taken from handline in the Sarawak River (Kuching).

Family Synaphobranchidae; only *Meadia abyssalis* was taken from the St. 34 (71 m depth); Ref. Masuda *et al.* (1984).

Family Muraenesocidae

Castle (1984) reviewed the species found in Western Indian Ocean, three species found in this survey.

Order Clupeiformes

Mainly inhabit pelagic and coastal, occasionally obtained by trawling but mainly caught by purse sein nets, most species are economic important. References: Whitehead (1985) and Whitehead, *et al.* (1988).

Family Clupeidae; 7 species of 5 genera found, mainly from trawling in small amount. *Tenualosa toli* is commonly found in the Bintulu market.

Family Engraulididae; 11species from 6 genera found. Five species of 2 genera, *Stolephorus* and *Encrasicholina* taken from trawling. Six coastal species were taken from the markets of Sarikei and Bintulu.

Order Ophiiformes

Family Ophiidae; 3 species found from trawling survey including an unknown species of *Sirembo*. References; Gloerfelt-Tarp & Kailola (1984) and Allen (1997).

A single specimens of *Carapus* sp. (**Carapidae**) symbiont with a cardiid bivalve was taken at the St. 31.

Order Siluriformes (Reference: Gomon, 1983; Jayaram, 1983)

Family Ariidae; 4 species of *Arius* found in the coastal area from trawling, the rest 3 species; *A. nella, A. venosus* and *Osteogeneiosus militaris* obtained from the markets of Sarikei and by handlines.

Order Osmeriformes; one species of *Glossanodon* sp. (**Argentinidae**) was taken from St. 35 (85-90 m depth).

Order Zeiformes; Antigonia capros (Caproidae) found at 87 m depth of the St. 46.

Order Beloniformes

Family Exocoetidae; 3 species of flyingfishes genus *Cypselurus* were taken by dip net and accidentally stranded on the deck of M.V. SEAFDEC.

Order Gasterosteiformes; Known from the South China Sea 8 families, more than 40 genrara and 150 species. This survey obtained 5 families 7 species including; *Solenostomus paradoxus* (**Solenostomidae**) from the St. 1. Three species of the **Centrisidae**, *Centriscus* sp., *C. scutatus* and *Aeoliscus* sp. from the shallow area, a single specimens of *Pegasus laternarius* (**Pegasidae**, Palsson & Pietsch, 1989).

Family Fistulariidae; 2 species were commonly taken from trawling survey almost of the station points. *Fistularia petimba* and *F. commersoni* are similar species and always confused in identification. Reference; Fritzsche (1976).

Order Lophiiformes

Three species of *Lophiomus* (Lophiidae) taken from the St. 19-48. *Antennarius dorehensis* and *A. striatus* (Antennaridae) were obtained from the St. 76, including *Chaunax* sp. (Chaunacidae).

The **Ogcocephalidae** was taken 3 species of the genus *Halieutaea* (reference; Gloefelt-Tarp & Kailola, 1984 and Chen, 1993).

Order Scorpaeniformes

Family Scorpaenidae; Over 15 genera and 40 species known in this region, 10 species of 8 genera found from trawling suvey (References; Eschmeyer, et al., 1979a,b; Gloefelt-Tarp & Kailola, 1984; Masuda *et al.*, 1984; Randall, 1995; Allen, 1997 and Randall *et al.* 1997).

Family Triglidae; 4 species of 3 genera found from below 50 m depth, *Lepidotrigla spiloptera* is the common species whereas two species of *Pterygotrigla* and *Satyrichthys rieffeli* are rarely found from below 90 m. References; Chen (1993) and Randall (1995).

Family Platycephalidae

More than 60 species of 19 genera known from Indo-Pacific, 9 species of 8 genera found mainly from trawling (references: Wongratana, 1975; Gloefelt-Tarp & Kailola, 1984 and Randall, 1995).

Order Perciformes

Family Priacanthidae; 13 species of 4 genera occur in the Area, 4 species found. *Priacanthus macracanthus* is commonly occurs below 50 m depth with uncommon species, *P. sagittarius* and *Pristigenys niphonia*.

Family Callionymidae; 6 species of 5 genera taken from trawling, including *Bathycallionemus* sp. References; Gloefelt-Tarp & Kailola (1984) and Masuda *et al.* (1984).

Family Serranidae; totally 30 species of 7 genera found in this survey, 10 species were trawled, including 11 species from handlines and 13 from the markets of Labuan and Kota Kinabalu. *Pseudanthius marcia* which known only from the western Indian Ocean is previously found at the St. 76 including *Pseudanthius* spp. and *Plectanthius* sp. (references: Masuda *et al.*, 1984; Randall & Hoese, 1986; Randall & Heemstra, 1991; Heemstra & Randall, 1993, Randall, 1995 and Randall et al., 1997).

Family Apogonidae; About 100 species from 20 genera known from the South China Sea, 16 species found (references; Gloefelt-Tarp & Kailola, 1984; Masuda *et al.*, 1984; Fraser & Lachner, 1985; Kuiter, 1992; Allen & Swainston, 1993 and Randall, 1995).

Family Carangidae; Seventeen genera and about 70 species known from Indo-Pacific, 40species of 14 genera found. Twenty-four species taken by trawling, including 5 from handlines and 11 from the markets of Labuan, Kota Kinabalu. References: Gushiken, 1983; Smith-Vaniz, 1984 and Randall (1995).

Family Leiognathidae; Known only from the Indo-Pacific region; 3 genera and about 24 species, 14 species found mostly from trawling (references: Kulmorgan-Hille, 1968; Premcharoen, 1993 and Randall, 1995).

Family Lutjanidae; At least 30 species, 8 genera known in the Indo-Pacific (Allen, 1985 and Allen & Talbot, 1985), 23 species of 4 genera found, mainly *Lutjanus* (17 species). *Symphorus nematophorus* and 3 species of *Pristipomoides* was taken from trawling and handlines. Eigth species including *Symphorichthys spilurus, Etelis cabunculus* found in the Labuan and Kota Kinabalu markets.

Family Caesionidae; consists of 4 genera and 20 species, more than 14 species occurs in the

South China Sea and adjacent areas. Five species found, *Pterocaesio chrysozona, Dipterygonotus balteatus* are commonly obtained as trashfish from trawling, 3 species of *Caesio* are commercial fishes of the Labuan and Kota Kinabalu markets (reference; Carpenter, 1987 and 1988).

Family Haemulidae; over 25 species, 10 genera known from the Indo-Pacific, 10 species of 4 genera found. *Hapalogenys analis* from the St. 7 is the third records from the Southeast Asia since Wongratana (1982) and Lim (1994). *Pomadasys auritus* is recently known from Sarawak waters, frequently sold in Kota Kinabalu market, the species was previously known from a single holotype and other one specimens obtained from the Indian Ocean (T. Wongratana perse. comm., 1997). Five species were obtained by trawling, *Diagramma pictum* is a common fish.

Family Nemipteridae; totally, 5 genera and 64 species were recognized, 26 species of 4 genera were found, 13 species of *Nemipterus* and 3 of *Parascolopsis* obtained mainly from trawling. *Scolopsis* and *Pentapodus* (7 species) are coral reef fishes, commonly found in the Labuan market. References: Russell (1990, 1991 and 1993).

Family Lethrinidae; Carpenter & Allen (1989) revised and regcognized 39 species of Indo-Pacific, 8 species of 2 genera obtained through trawling and handlines.

Family Sciaenidae; 8 species of 6 genera found, 5 from trawling and the rest from the Sarikei to Bintulu markets (references; Trevawas, 1977; Lal Mohan, 1983 and Sirimontraphorn, 1987).

Family Mullidae; over 20 species known in the Indo-West Pacific, 15 species found. Seven species of *Upeneus* are considered as trashfish of trawling, *U. asymmetricus* is the most common. *Parupeneus cinnabarinus* is only species of the genus was obtain by trawling, whereas the other 6 species found in the markets. (references: Gloefelt-Tarp & Kailola, 1984; Allen & Swainston, 1993; De Bruin *et al.*, 1994 and Allen, 1997).

Family Labridae; estimated 500 species of 60 genera known from the Indo-Pacific. Six species of 3 genera were obtained from trawling, including 3 unknown *Halichoeres* and *Choerodon robustus* from 100 depth of St. 76, and 7 species of 4 genera found in the Labuan and Kota Kinabalu markets. Totally 13 species found.

Family Chaetodontidae; 3 species found from trawling in a few specimens (references: Chen, 1993; and Randall *et al.*, 1997).

Family Pomacentridae; estimated 150 species found in the South China Sea, mostly coral reef inhabitant. Five species found, *Pristotis jerdoni* is commonly obtained from trawling, but a single specimens of *Chromis mirationis* was found in the St. 76 (100 depth).

Family Siganidae; Woodland (1990) reviewed the family, recognized 27 species; this survey obtained 6 species. *Siganus canaliculatus* is the most common trawled species, the others were obtained from the Labuan market.

Family Scombridae; over 25 species known from the South China Sea; 10 species, 5 genera found. Four species were obtained fron trawling, *Scomberomorus lineolatus* was found in the Bintulu market, 5 species of tunas and bonitos are commonly sold along the fish markets. Collette & Nuaen (1983) reviewed the family.

Family Acanthuridae; 4 species found from the Labuan and Kota Kinabalu markets.

Family Trichiuridae; Nakamura & Parin (1993) revised the family and their relatives; at least 5 species known in this region, 4 species found. A large specimens of *Lepturacanthus savala* was taken from handline, three species of 3 genera from trawling. *Trichiurus lepturus* is the most common.

Family Sphyraenidae; 10 species known from the area. This survey found 4 species, from trawling (reference; Gloefelt-Tarp & Kailola, 1984; Masuda *et al.*, 1984 and Randall, 1995).

Family Gobiidae; five species found, including two unknown genera. *Priolepis* spp. was obtained with a large sponge.

Family Kurtidae; only *Kurtus indicus* known from the South China Sea, is uncommonly found in the Bintulu market.

Family Pinguipedidae; 3 species is uncommonly found from trawling, Parapercis filamentosus

Year	Catch/hr	% Fishes	% Trash	Reference					
1968	186	53	47	EFD, 1968					
1969	442	63.1	36.9	EFD, 1969					
1970	286	56.9	43.1	EFD, 1970					
1972	214	72	28	EFD, 1972					
1973	210	73	27	Pheng, 1985					
1975	200	61	39	Pheng, 1985					
1977	149	62	38	Pheng, 1985					
1979	142	55	45	Pheng, 1985					
1980	154	47	53	Pheng, 1985					
1981	141.9	55.4	44.6	Beije & Gambang, 1981					

Table 1The previous catching statistic of trawling survey in the Area IIEFD : Exploratory Fishery division, Bangkok Thailand

is the most common.

Order Pleuronectiformes

More than 60 species of 7 families known from the South China Sea, 27 species (see checklist below) were found in this survey. Three species of *Pseudorhombus* (**Paralichthidae**) are commonly taken from trawling. *Heteromycteris matsubarai* (**Soleidae**) is an uncommon, previously known from Japanese waters was taken at the St. 17. References: Punpoka (1964), Mongkolprasit (1967), Menon (1977), Gloefelt-Tarp (1984), Masuda *et al.* (1984), Chen (1993) and Randall (1995).

Order Tetraodontiformes

Over 80 species, 9 families known from the South China Sea. References: Tyler (1968), Gloefelttarp & Kailola (1984), Masuda et al. (1984), Kumchirtchuchai (1985), Chen (1993) and Randall (1995).

Family Balistidae; *Abalistes stellatus* (possibly undescribed species,: K. Matsuura pers. comm., 1997) is a very common species taken by trawling from most of the station points. Four coral reef species of 3 genera were obtained from the Labuan and Kota Kinabalu markets.

Family Monacanthidae; 12 species of 7 genera obtained from trawling, including *Acreichthys tomentosa* taken by dipnet at Labuan. *Aluterus monoceros* is a common economic species of family.

Family Tetraodontidae; nearly 100 species of 18 genera occur in the Indo-Pacific. Eleven species, 4 genera taken by trawling, but *Tetraodon nigroviridis* was taken by dipnet.

Checklist of fishes obtained and observed (by sight) in the Area II, Sabah and Sarawak. See Appendix 1,2 (m = fish market or from coastal fishing boat, HL= obtained from handlines)

Discussion

In this survey, 518 species were obtained. Previously, species diversity of the Area II has never been recorded but its fishery resources was assessed by several trawling expeditions, both from local and by the Thai DOF, cover 10-100 m depth along the Sarawak coast. Since 1968-1981, its catching unit per hour was very high, 123-442 kg/ hour (Exploratory Fishery Division, 1968; 1969; 1970 and 1972) and by Bejie & Gambang (1981) and Pheng (1985), see Tab. 1. In this collaborative survey, catching result is drastically declined to 3.5-196 kg/hr.

Four of the 23 stations are highly species-richness area, along the middle zone of Sarawak waters, there are Station 48 (70 species), St. 33 (69), 34 (60) and 31 (58 species). Around the western zone of the Sarawak, most of the species are coastal and estuarine species e.g. Ariidae, Clupeidae and Scieanidae. The eastern zone (St. 69, 76) we obtained several deep sea species of the family Moridae, Caproidae and Argentinidae. Demersal fish forms the main component of the trawls with few pelagic

Checklist of fishes obtained and observed (by sight) in the Area II, Sabah and Sarawak. See Appendix 1,2 (m = fish market or from coastal fishing boat, HL= obtained from handlines)

Order Orectolobiformes	Order Clupeiformes
Family Hemiscyllidae	Family Engraulididae
Chiloscyllium griseum	Stolephorus insularis
C. plagiosum	S. dubiosus
Order Carcharhiniformes	S. insularis
Family Triakidae	S. indicus
Mustelus sp. 1	Encrasicholina heteroloł
M. griseus	Setipinna melanochim
Hemitriakis sp. 1 HL	S. $taty \mathbf{m}$
Family Carcharhinidae	Thryssa hamiltoni m
Carcharhinus borneensis	T. mystax m
C. dussumieri	T. setirostris m
C. hemiodon	Coilia macrognathosm
C. plumbeus	Family Chirocentridae
C. sealei	Chirocentrus dorab
C. sorrah	C. nudus m
Loxodon macrorhinus	Family Clupeidae
Family Sphyrnidae	Amblygaster sirm
Sphyrna mokarran	A. lemuru
S. leweni	Sardinella fimbriata
Order Rhinobatiformes	Sardinellasp. 1
Family Rhinobatidae	Tenualosa toli m
Rhynchobatus australae	Dussumieriasp.
Order Torpediniformes	Ilisha macroptera
Family Narcinidae	Order Aulopiformes
Narcine maculata	Family Synodontidae
N. prodorsalis	Saurida elongata
Order Rajiformes	S. longimanus
Family Rajidae	S. tumbil
Okamejei boesemani	S. undosquamis HL
Okamejei sp. 1	Saurida sp.
Order Myliobatiformes	Synodus hoshinonis
Family Dasyatidae	Trachinocephalus myops
Dasyatis imbricatus	Order Ophilformes
D. kuhlii	Family Ophiidae
D. walga	Sirembo jerdoni
D. zugei	Sirembo imberis
Himantura gerraddi	Sirembosp.
H. jenkinsi	Family Carapidae
Family Nyliobatididae	Carapussp.
Aetomyteus nichojji Family Dhinantaridaa	Eamily Aviidaa
Panny Kinopteriuae	
Kninopiera javanica	
Faining Gymnuridae	A. callam
Gymnura poeciura Family Mobulidae	A. $hella$ III A. $thalassinus$ HI
Mobula taracanana	A. indiassinasing
Order Anguilliformes	A. venosus in
Family Muraanidaa	A. maculala Ostaoganiosus militari m
Gymnothorax iquanicus	Family Plotosidae
G flavimarginata	Plotosus caninum
G. fimbriata	P lineatus
Gymnothorax sp	Order Osmeriformes
Enchelovcore sp	Family Argentinidae
Stronhidon sp	Glossanodon sp
Uroptervgius sn	Order Zeiformes
Family Congridae	Family Caproidae
Conger myriaster	Antigonia copros
Family Synaphobranchidae	Order Myctophiformes
Meadia abyssalis	Family Myctonhidae
Family Muraenisocidae	Diaphus sp.
Muraenesox cinereus	Order Gadiformes
Congresox talabonoide HL	Family Bregmacerotidae
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Bregmaceros sp. **Family Moridae** Physiculus sp. Order Beloniformes (reference: Collette, 1984 a, b; Petchsathit, 1992) Family Belonidae Ablennes hiansm Tylosurus crocodilus Family Hemiramphidae Hemiramphus far Hyporhamphus dussumieri**m** Rhynchorhamphus malabaricus Family Exocoetidae Cypselurus oligolepis C. poecilopterus Cypselurussp. **Order Atheriniformes** Family Atherinidae Hypoatherius bleekeri **Order Beryciformes** Family Holocentridae Sargocentron rubrumHL Ostichthys japonicus Family Berycidae Centroberyx rubicaudus Order Gasterosteiformes **Family Pegasidae** Pegasus laternarius Family Centriscidae Centriscus scutatus Centriscus sp. Aeoliscus sp. Family Syngnathidae Hippocampus kuda Hippocampus sp. Family Solenostomidae Solenostomus paradoxus **Family Fistularidae** Fistularis petimba F. commersoni **Order Lophiiformes Family Antenaridae** Antennarius striatus A. dorehensis Family Lophiidae Lophiomus setigerus Lophiomus sp. 1 Lophiomus sp. 2 Family Ogcocephalidae Halieuteae sp. 1 Halieuteae indica H. stellata Family Chaunacidae Chaunax sp. **Order Scorpaeniformes** Family Scorpaenidae Choridactylus multibarbus Pterois russelli P. mombasae Scorpaenopsis cirrhosa Brachypterois serrulata Scorpaenodes scaber Scorpaenodes sp. Minous pictus Cottapistus cottoides Inimiscus sinensis

Family Platycephalidae Elates ransoneti Sorsogona tuberculata Sorsogona sp. Rogadius pristiger Kamococcius radericensis Grammoplites scaber Inegocia japonicus Thrysanophrys macracanthi Platycephalus indicusm **Family Trigidae** Lepidotrigla spiloptera Satyricthys rieffeli Pterygotrigla hemisticta Pterygotriglasp. Family Dactylopteridae Dactyloptena papilio D. orientalis **Order Perciformes Family Priacanthidae** Priacanthus tayenus Priacanthus sp. P. macracanthus**HL** P. sagittarius Pristigenys niphonia Family Callionemidae Repomucenus virgis Calliruichthys japonicus Callionemus filamentosus Callionemus sp. Dactylopus dactylopus Bathycallionemussp. Family Champsodontidae Champsodon arafurensis Champsodon sp. Family Uranoscopidae Uranoscopius oligolepis Family Centropomidae Lates calcariferm Psammoperca waigiensism Family Ambassidae Ambassis commersoni Family Serranidae Cephalopholis boenakHL C. miniatus HL C. cyanostigma HL C. urodeta **m** C. sonnerati HL C. igarashiensism Epinephelus areolatusHL E. quoyanus E. heniochus HL E. sexfasciatus HL E. bleekeri E. ervthurus HL E. diacanthus E. caeruleopunctatusm E. ongus **m** E. latifasciatusm E. amblycephalus m E. coioides HL E. fasciatus HL E. merra **m** E. poecilonotusm Plectopoma leopardusm P. oligacanthusm P. maculatus m

Chelidopercasp. Pseudanthias marcia Pseudanthias sp. Plectanthiassp. Variola loutim V. albimarginatam Family Apogonidae Apogon septemstriatus A. semilineatus A. quadrifasiatus A. elioti A. lineatus A. melas **m** A. aureus A. albimaculatus A. poecilopterus taeniopterus A. A. sealei A. fasciatus C. ceramensis A. carinatus Rhapdamia gracilis Sphaeramia⁻orbicularis Family Sillaginidae Sillagosihama Family Lactaridae Lactarius lactarius Family Rachycentridae Rachvcentron canadum Family Carangidae Parastromateus niger Selar boops S. cruemenophthalmus Alepes kleinii A. melanoptera A. djedaba A. macrura m Carangoides armatusHL C. gymnostethus m C. caerulaeopinnatus**HL** C. hedlandensis HL C. malabaricus C. talamparoidesHL C. chrysophrys C. uii C. fulvoguttatusm C. plagiotaeniam C. bajad \mathbf{m} C. equula C. praeustus m C. ferdaum C. dinema HL C. oblongus Uraspis uraspis Atule mate Selaroides leptolepis Seriolina nigrofasciata Alectes indicus A. cilialis Atropus atropus Decapterus russelli D. kurroides D. macarellus HL D macrosoma Megalaspis cordyla Caranx sexfasciatus C. ignobilism

Scomberoides commersonianusm S. tol S. talam Family Arionmatidae Ariomma indicum Family Nomeidae Psenopsis anomala Family Echeinidae Echeineus naucrates **Family Meneidae** Mene maculata m **Family Gerreidae** Gerres macrosoma G. filamentosus G. abbriviatus m G. acinaceus G. poieti m Pentaprionlongimanus Family Leiognathidae Leiognathus bindus L. equulus L. stercorarius L. fasciatus L. leuciscus L. brevirostrism L. lineolatus L. elongatus L. splendens L. blochi L. smiththurstri \mathbf{m} (= L. longipinnis D.W. Woodland, pers. comm., 1998) Secutor indiciusm S. ruconius S. insidiator Family Lutjanidae Lutjanus boharm L. carponotatus m L. erythropterus HL L. fulviflamma HL L. gibbus m L. johni m L. kasmira **m** L. lemniscatusm L. lineolatus L. lutianus HL L. malabaricus**HL** L. monostigma HL L. quinqueliniata L. rivulatusm L. russelli**HL** L. sebae L. vittus **HL** Symphorus nematophorusm Symphoricthys spilurusm Etelis cabunculus**m** Pristipomoides filamentosus P. multidens HL P. typus Family Caesionidae Caesio cuningm C. xanthonotam C. capricornis**m** Pterocaesio chrysozona Dipterygonotus balteatus Family Haemulidae Diagramma pictum**HL**

Plectorhinchus gibbosus P. picus m P. lineatus m Hapalogenys analis Pomadasys kaakan P. auritus m P. argyreus P. argentius Pomadasys sp. m Family Lethrinidae Gymnocranius elongatusHL G. griseus HL G. frenatus Lethrinus lentjan**HL** L. laticaudus HL L. microdon HL L. miniatus L. ornatus HL **Family Sparidae** Argyrops spinifer**HL** Family Nemipteridae Nemipterus aurorus N. bathybius N. furcosus N. hexodon HL N. isacanthus N. japonicus N. mesoprion N. nematophorus N. nemurus N. peronii N. tambuloides N. thosaporni N. virgatus Scolopsis monogramma S. taeniopterus S. vosmeri S. margaritiferm S. affinis **m** S. frenatus m S. ciliatusm Parascolopsis tanyactis P. inermis P. eriomma Pentapodus emeryim P. bifasciatusm P. setosus Family Kyphosidae Kyphosus cinerescensm Proteracanthus sarissophorum Family Sciaenidae Otolithoidessp. m Pennahia anea P. macrocephalus P. pawak Chrysochir aureusm Protonibia diacanthus Nibia albiflora Johnius sp. Family Mullidae Upeneus asymetricus U. sulphureus U. moluccensis U. sondaicus U. tragula U. luzonius U. taeniopterus

Parupeneus cinnabarinus P. multifasciatusHL P. barberinusm P. barberinoidesm P. indicus m P. cvclostoma m P. pleurostigmam Mulloidichthys vanicolensism **Family Pempheridae** Pempheris oualensism P. xanthopterusm Family Teraponidae Terapon theraps T. jarbua Family Cirhithidae Cirhithichthys aureus **Family Ephippidae** Ephippus orbis Platax batavianusm P. orbicularism **Family Drepanidae** Drepene punctata D. longimana Family Labridae Xiphocheilus typus Cheilinus fasciatusm C. diagrammus m C. chlorurus m C. undulatus m Epibulus insidiatorm Choerodon schoenlein**in** C. robustus Halichoeres hartzfeldi Halichoeressp. 1 Halichoeressp. 2 Halichoeressp. 3 Hemigymnus melapterus **m Family Scaridae** Scarus pyrrhurusm S. rivulatusm S. sordidus **m** Scarussp. m Leptoscarus waigiensism Family Pomacentridae Abudefduf sexfasciatus**m** Chromis mirationis Hemiglyphidodon plagiometopom Pomacentrus melasm Pristotisjerdoni Family Chaetodontidae Coradion chryszonus C. altivelis Chaetodon guentheri Family Scatophagidae Scatophagus argusm Family Monodactylidae Monodactylus argenteusm Family Toxotidae Toxotes jaculatrixm **Family Siganidae** Siganus canaliculatus S. virgatus**m** S. puellusm S. stellatusm S. fuscescens m S. argenteus m

Family Acanthuridae Naso lopezim Acanthurus bleekerim A. xanthoptera**m** A. olivaceus **m** Family Scombridae Rastelliger kanagurta Scomberomorus commersoni HL S. guttatus S. lineolatusm Scomber australisicus Katsuwonus pelamism Auxis rocheim A. thazard **m** Family Trichiuridae Trichiurus lepturus Eupleurogrammus glossodon Tentoriceps cristatus Lepturacanthus savaldHL **Family Stromateidae** *ampus* argenteus P. chinensis**m Family Polynemidae** $Eleutheronema\ tetradactylum$ Polynemus borneensism P. plebeius **m** P. sextarius Family Sphyraenidae Sphyraena jello**HL** S. forsteri S. obtusatam S. putnami m Family Bleniidae Xiphasia setifer Family Gobiidae Trypauchen vagina Priolepis sp. 1 Priolepis sp. 2 Unidentified Gobiid 2 genera, 2 species Family Kurtidae Kurtus indicus**m** Family Pinguipedidae Parapercis pulchellus P. filamentosa Parapersis sp. **Order Pleuronectiformes Family Psettodidae** Psettodes erumei Family Bothidae Engyprosopon grandisquama Arnoglossus aspilos Arnoglossus sp. 1 Arnoglossus sp. 2 Grammatobothus polyophthalmus Laeops parviceps Family Paralichthyidae Pseudorhombus arsius P. elevatus P. diplospilus P. quinqueocellatus P. malayanus P. duplicatus Pseudorhombus sp.1 Family Citharidae Branchypleura novaezeelandiae Branchypleura sp.

Citharoides macrolepidota **Family Pleuronectidae** Samaris cristatus Samaris sp. Samariscus longimanus **Family Soleidae** Heteromycteris matsubarai Synaptera marginatam Family Cynoglossidae Cynoglossus arel Cynoglossus sp.1 Cynoglossus sp.2 C. kopsii C. bilineata**m Order Tetraodontiformes** Family Triacanthidae Trixiphichthys weveri Tripodichthys oxycephalus Triacanthus biaculiatus Family Balistidae Abalistes stellatus Balistoides viridescensm Odonus niger **m** Sufflumen frenatusm S. chrysopterusm Family Monacanthidae Acreicththys tomentosa Paramonacanthus japonici Paramonacanthussp. 1 Paramonacanthussp. 2 Paramonacanthussp. 3 Aluterus monoceros Chaetoderma penicilligeral Anacanthus barbatus Pseudoalutarius nasicornis Thamnaconus hypogyreas T. striatus T. modestoides Thamnaconus sp. Family Ostracionidae Tetrosomus gibbosus T. republicae Rhyncotracion nasus *R. rhinorhynchosm* Family Tetraodonidae Lagocephalus gloveri L. lunaris L. scleratus L. spadiceus Lagocephalus inermis Arothron immaculatus A. stellatus Torquigener pallimaculatus T. parcuspinus T. kicksi Tetraodon nigroviridis Canthigaster rivulata Xenopterus naritus**HL** Family Diodontidae Cyclicthys spilostylos Diodon histrix D. holacanthus Tragulichthys jaculiferus



Fig. 1



Fig. 2

Station No.	Catch / hr.	% of Fishes	Species	Depth				
1	13.9	73.38	18	36-38				
56	34.5	83.13	31	38-35				
7	108	31.48	46	31				
1011	17.6	73.86	30	90-92				
14	21.4	67.29	31	91-96				
15	22.7	88.1	32	64				
17	17	90.11	25	63				
19	32	57.81	52	67				
31	86	53.49	58	27-30				
33	162.91	57.82	69	49				
34	104.8	58.2	60	71				
35	3.5	51.42	17	85-90				
44	196	61.02	56	82-86				
45	60	36.33	51	66				
46	22	43.18	49	87				
69	68	63.23	52	92				
76	38	71.05	38	95				

 Table 2.1
 Catching results of the Cruise No.1 in the Area II

Table 2.2Catching results of the Cruise No.2in the Area II

Station No.	Catch/hr	Fishes (kg)	Species	Depth				
1		25	37	36-37				
6		44	44	38-39				
7		66	41	-				
8		28	37	38				
9		23	27	-				
14		-	-	88				
15		25	53	65				
16		4.7	16	45				
17		30	49	41				
19		34	39	69				
20		37	27	90				
27		71	43	33				
31/32		78	55	21				
34		88	47	70-72				
35		80	43	87				
45		20	45	66				
48		144	70	78-79				
69		29	48	79				
76		90	54	97-87				

	1	6	7	8	9	14	15	16	17	19	20	27	31/32	34	35	45	48	69	76	
Ariomma indica														6	1.7		92		14	113.2
Priacanthus macracanthus							0.5					5.6		9.5	5.1	2	2.5	2.1	28	54.8
Saurida undosquamis				19	71					12	15		93	8	17	_			3.5	49
Linneus moluccensis												22	0.0	10	53		10		13	48.8
Priacanthus tayonus					-						1		23	6	24		15	3.5	1.0	38.3
Nomintorus nomurus	0	22		12		5	5		11	12	10	1 1	2.0		27		1.5	0.0	1 1	25.0
Abaliatas stallatus	0	5.5		1.2	4	1	1	1.5	1.1	4.2	1.3	2.2		2	1.5	27	2.5	1 2	1.1	25.1
Abalistes stellatus					1.4	1	1	1.5	13	2.0	1.2	3.2		2	1.5	2.1	2.5	1.2	10	35.1
Nemipterus batriybius			0.5		0.0					4.5	9.5			10	2.5				10	35.1
			9.5		2.2								5.5	12	3.5					32.7
Almantura gerradi			2.3	47									20				7.0	0.5	10	28.1
Decapterus spp.				1.7						2.6							7.6	2.5	13	27.4
Nemipterus nematophorus														1.1	4.7	6.3	3.7			22.4
Lutjanus malabaricus													_	_	0.7			4.4	17	22.3
Nemipterus japonicus			5										7	7						19
Diagramma puctum	13			5.6																18.6
Pristipomoides multidens											6.7				8			3.5		18.2
Carongoides malabaricus			14										3.3							16.8
Gymnocranium grisseum							4					9.2			3.5					16.7
Stolephorus spp.														1	0.6		14			15.6
Atule mate		9.5														3.5				13
Upeneus sulphureus													13							12.5
Therapon theraps			12																	12
Saurida tumbil.											2.3	8.3								10.6
Selaroides leptolepis				10																10
Arius bilineatus			8.3											1.5						9.8
Sargocentron rubrum											7.2	2.3								9.5
Gymnura poecilura										1.7	5							2.3		9
Sharks							1.4							7.5						8.9
Sillago shihama	3			5.5																8.5
Nemipterus virgatus												1.4		3.5	1.1	0.9	1			7.9
Nemipterus tambuloides	1	3.6							2.3											6.9
Parupeneus cinnabaricus	0.4						2.3		0.3	3.4										6.4
Scolopsis taeniopterus		4.8							1.3											6.1
Lutjanus lutjanus							1.1							2	2					5.1
Saurida spp.										5										5
Nemipterus thosaporni										1.4		1				1			1.3	4.7
Sardinella spp.																	1.7	3		4.7
Epinephelus coioides									4.5									-		4.5
Ephippus orbis			44																	4 4
Congresox talabonoides													4 1							4 1
Neminterus isacanthus														27		13				4
Neminterus mesoprion		03											35	2.7		1.0				3.8
Carangoides malabaricus		0.0					11						0.0				25			3.6
Sphyraena forsteri							1.1	32									2.0			3.2
Platax batavianus							2.8	5.2												2.8
Serialina nigrofasciatus							2.0		11									1 /		2.0
Psettodes erumei									1.4				27					1.4		2.0
Alenes diedabs							26						2.1							2.1
Restelliger kanogurto		24					2.0													2.0
Pentanodus setosus		2.4							17											1.7
Scombergmarus guttetus									1.7					10						1.7
Scomberomoreaphthalmus														1.0				1.6		1.0
																		1.0		1.0
															4 5			1.5		1.5
Uraspis uraspis															1.5					1.5
Epinephelus areolatus							1.4	<u> </u>												1.4
Siganus guttatus			1.1																	1.1
Trichiurus lepturus							0.8													0.8
Lutjanus vittatus							0.7													0.7
Megalaspis cordylar			0.6																	0.6
Shellfishes	1		1.6							-		1.5					_			
Loligo duvoucelli		15	6.6			3.9	L	<u> </u>	3.5	6	1.2	5.3	2			2.1	5	1.6	1.4	53.6
Loligo chinensis		1.2	2.7		8.4		L	<u> </u>			L	L								12.3
Thenus orientalis		3.5								1.4										4.9
Amusium buillotti				2.1					1			L								3.1
Total	25	44	66	28	23	9.9	25	4.7	30	34	37	71	78	88	80	20	144	29	90	925.9

Table 3 Economic species catching results in each station of the survey Area II

fishes, 37 species were obtained in small amount and mostly carangiid fish. Nine demersal economic species which occur almost every station, there are; *Saurida undosquamis, Synodus hoshinonis, Fistularia* spp. *Seriolina nigrofasciata, Pentaprion longimanus, Nemipterus furcosus, Parupeneus cinnabarinus, Abalistes stellatus* and *Gymnocranius grisseus*. Most of the dominant species obtained in this survey are relatively low price species, most of valuable species inhabit in the rocky shoals and near coast areas that the trawling staions are not covered.

The both trawling surveys in some stations we obtained relatively low CPUE because of the deformation of the net during rough climate and also rough bottom interupted trawling to be emergency hauls. The trawling period in 1 hour is may not enough in purpose to investigate te CPUE and in several station points that high potency for coastal fishes habitats were shifted for security of pipeline and oilfield.

Handline in rocky shoal areas and fish markets survey are neccessary to assess the species diversity of the Area that the trawling is unaccessible. Market survey are need to carry out with caution, by select for the landing place that obtained coastal species or from the small-scale fishing activities.

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